



EnTech Indu  
1038 N Ceo  
New Castle, PA 16

*Dust Collection Equippr  
Steel Grit Recovery Equippr  
Custom Manufactu.*

April 11, 2013

Administrator  
National Highway Traffic Safety Administration  
1200 New Jersey Avenue SE W43-488  
Washington, DC 20590  
Attn: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

Dear VIN Coordinator:

In accordance with 49 CFR Part 565, Vehicle Identification Number Requirements, EnTech Industries is submitting information to decipher the characters contained in its Vehicle Identification Numbers. Please see attachment.

EnTech Industries, is a low volume manufacturer assigned WMI: 1E9 / 195. If you have any questions, please contact me at (724) 600-5263

Sincerely,

A handwritten signature in black ink, appearing to read 'J. D. / L.', is written over a horizontal line.



EnTech Industries  
1038 N Cedar St  
New Castle, PA 16103

*Dust Collection Equipment  
Steel Grit Recovery Equipment  
Custom Manufacturing*

VIN DECIPHERING		
1st Section		
Position #1	WMI	(1) - Assigned By SAE
Position #2	WMI	(E) - Assigned By SAE
Position #3	WMI	(9) - Assigned by SAE
2nd Section		
Position #4	Type Of Trailer	A = Boat B = Horse C = Car D = Dump E = Travel F = Flat Bed U = Utility
Position #5	Series/Body Type	A = Steel Frame Bumper Pull B = Aluminum Frame Bumper Pull C = Steel Frame Goose Neck D = Aluminum Frame Goose Neck E = Galvanized Frame Goose Neck F = Fifth Wheel P = Pintle Hitch
Position #6	Length in Feet	Length of Trailer
Position #7	Length in Feet (Continued)	Length of Trailer
Position #8	Axle Configuration (# of)	1 = One (1) Axle 2 = Two (2) Axles 3 = Three (3) Axles
3rd Section		
Position #9	Check Digit	Calculated See 49 CFR 565.15©
4th Section		
Position #10	Model Year	D = 2013 E = 2014 F = 2015 G = 2-16 H = 2017 I = 2018 J = 2019 K = 2020
Position #11	Plant Of Manufacture	E = East Grand Forks, MN N = New Castle, PA
Position #12	WMI	(1) - Assigned By SAE
Position #13	WMI	(9) - Assigned By SAE
Position #14	WMI	(5) - Assigned by SAE
Position #15	Sequentially Assigned from each manufacturing location	
Position #16		
Position #17		